MEDTRONIC, INC.

TITLE METHOD AND APPARATUS FOR RODOVENOUS PACING LEAD
APPLICANT, BOTTON MYRING, et al. SEPAN, NO. 10041,802
DOCKET NO. P-BRIGOD. SHEET 1 of 6
Bedomard Shoot.

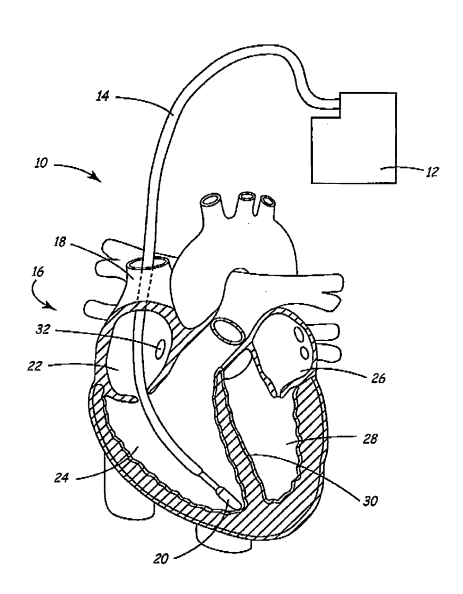
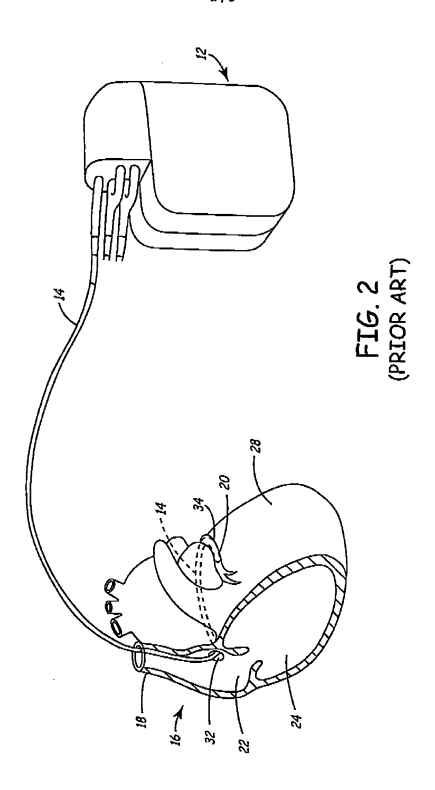


FIG. 1 (PRIOR ART)

MEDTRONIC, INC.
TITLE: METHOD AND APPARATUS FOR ENDOVENOUS PACING LEAD
APPLICANT: BERCALA KRITERI, INC. 10041,402
DOCKET NOT. PLESTALD SHEET 2 of 8
REQUESTMENT Sheet



MEDITRONIC, INC.

TITLE METHOD AND APPARATUS FOR ENDOVENOUS PACING LEAD
APPLICANT BASHAK KRITTIN, ASAL SETIAL NO: 10041,302
DOCKET NO: PASTED SHEET SHEE

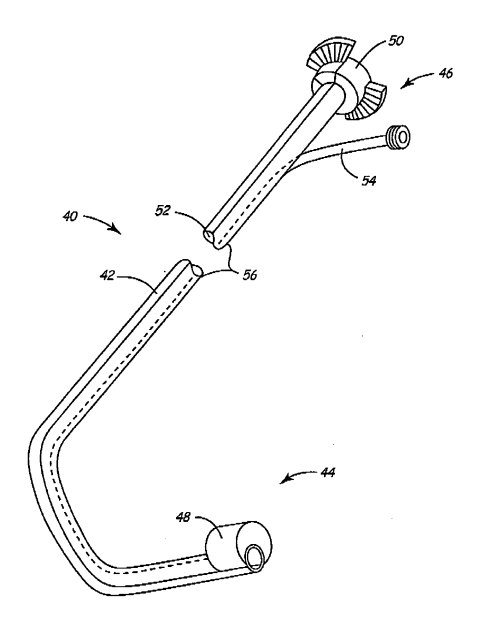
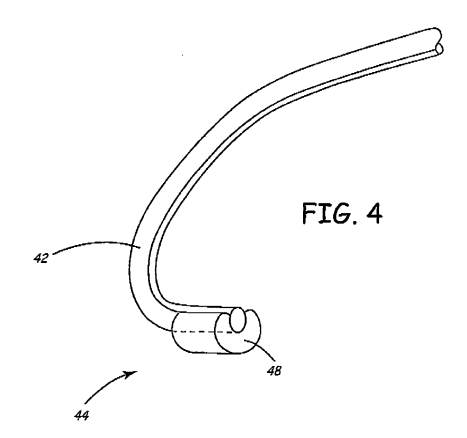


FIG. 3

MEDTRONIC, INC.
TITLÉ METHOD AND APPARATUS FOR ENDOVENOUS PACING LEAD
APPLICANT BANDAM KRUTTL et al. BERAL NO; 19041, 502
DOCKET NO: P-8918.00 \$15ET 4 of 8



MEDTRONIC, INC.

TITLE: METHOD AND AFFARATURE FOR BIDDY/BIOUS PACING LEAD

APPLICANT: Birthold Kname, et al. SETUL NO: NOIA1, 802

DOCKET NO; P-6918:00 SHEET 5 of 8

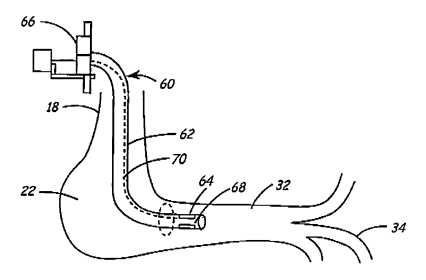
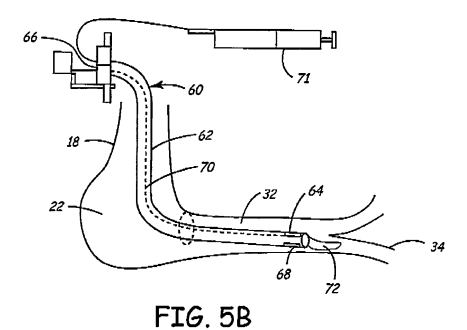


FIG. 5A



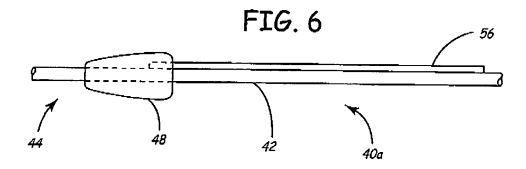
MEDTRONIC, INC.

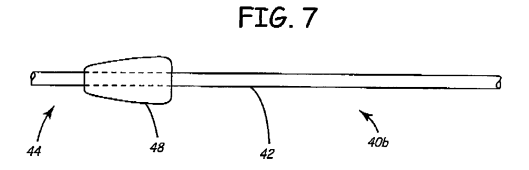
TITLE METHOD AND APPARATUS FOR ENDOVENIUS PACING LEAD
APPLICANT Burfold Known, a. b. SERAL INC. 10014 J.C.2

DOCKET NOT, Published.

STEET 8 of 8

618





MEDTRONIC, INC.
TITLE: HETHOD AND PERAPRATUS FOR EMOVENOUS PACING LEAD
APPLICANT: Benfankt Income, and ... Sérbal no. 1004/100
DOCKET NO. PLENS 2.0 SHEET 7 of 8

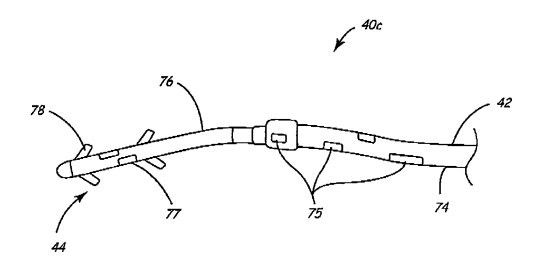


FIG. 8

MEDTRONIC, INC.

TITLE: METHOD AND APPLICATE SOR ENDOVERIOUS PACING LEAD

APPLICANT: Bernad Komm. d. al. EERUL ND: 10041,892

DOCKET ND: PASTRON

SHEET 848

818

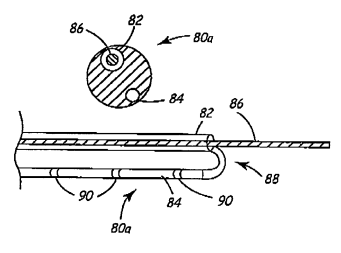


FIG. 9

